## U.S. DOT CROSSING INVENTORY FORM

<b>DEPARTMENT OF TRANSPO</b> FEDERAL RAILROAD ADMINISTRA	ORTATION RATION (FRA)						ON	AB Control No. 2130-0017 Expires: 7/31/2006		
A. Initiating Agency	B. Crossing Numbe	(max. 7 char.) C. 1	Reason for	Update				D. Effective Date (MM/DD/YYYY)		
Railroad State	15449	7T		nges in sting Data	Nev	v Crossing	Closed Crossing or Abandoned	(WW/DD/1111)		
		Part I: Locati	ion and	Classifica	tion Inform	nation		3-8-O		
1. Railroad Oper. Co. (code (max. 4 char.) or name)  2. State (2 char.)  3. County (max. 20 char.)										
CSX Transportat	TL. KDGAR				Andrews State Constitution in					
4. Railroad Division or Region (max	istrict (max	ax. 14 char.) 6. Branch or Line Na			me (max. 15 char.) 7. RR Milepost					
MIDWEED -	MIDWEST 4 DECATUR design of						00316			
3. RR I.D. No. (max. 10 char.)  9. Nearest RR Timetable Station (max. 15 char.) (optional)				0. Parent RR (if app	(max. 4 char licable)	:) 11. Crossing	ng Owner (RR or Company name) (if applicable)			
							COT LONG OF THE	AND THE BUTCH LATER AND		
(check In	me) Frume			et or Road N UBLIC I		-	STATE SUPPLIED INFORMATION 21. HSR Corridor ID (2 char.)			
	14. Highway Type & No. (max. 7 char.) 15. ENS Sign Installed (1-800)			iet Zone			22. County Map Ref. No. (max. 10 char.)			
MS6500	X Y	es No		☐ No ☐ 24 hr		Partial Unknown	22 1-1-1-6	10 -1		
	Crossing Position	19. Type of Pass	senger Ser	<del>-</del>	). Average Pa	ssenger Train	23. Latitude (max. 10 char., nn.nnnnnn)			
(choose one only)  Public	noose one only)  At Grade AMTRAK  Public			har	Count Per l	Day	24. Longitude (ma.	itude (max. 11 char., nnn.nnnnnnn)		
Private	RR Under	Other		ile.		0	25. Lat/Long Source			
Pedestrian	RK OVEI	None		1			Actual	Estimated		
26. Is There an Adjacent Crossing With a Separate Number?  Yes X No If Yes, Provide Number (7 characters)										
Yes X No If Yes, Provide Number (7 characters)  27. PRIVATE CROSSING INFORMATION										
27.A. Category		ublic Access 2	7.C. Sign:	s/Signals						
(check one)	reational	Yes		None	/					
Farm Industrial No Signs Specify (max. 15 char.)										
28.A. Railroad Use (max. 20 char.)		Olkalown			tate Use (ma					
28.B. Railroad Use (max. 20 char.)		29.B. State Use (max. 20 char.)								
28.C. Railroad Use (max. 20 char.)	, , , , , , , , , , , , , , , , , , , ,			29.C. State Use (max. 20 char.)						
28.D. Railroad Use (max. 20 char.)		29.D. S	tate Use (ma							
20 Nametina (was 100 share)										
30. Narrative (max. 100 char.)										
31. Emergency Contact (Telephone	No.)	32. Railroad Co	ntact (Tele	phone No.)	<del></del>	33. Sta	te Contact (Telephon	ne No.)		
(1400) CSX-HRCF		(904)	759 <sub>-</sub> L	048			· -	· 		
MUST COI	MPLETE REM	AINDER OF F	ORM	FOR PU	BLIC VE	HICLE CR	OSSINGS AT	GRADE		
		Part	ii: Raile	road Infor	mation					
Number of Daily Train Movement     A. Total Trains     1.B. To		1.C. Total Dayl	obs The	Puning 16 475	to 6 BL6	1.5.5	hank if I The C	ne Movement Per Day		
1.A. Total Hains 1.B. 10	tal Switching Trains	I.C. Total Days	igat i nru i	THINS (6 AM	600G-866	1.0. C	neck if Less Than On	e Movement Per Day		
2. Speed of Train at Crossing 2.A. Maximum Time Table Speed (mph)										
2.B. Typical Speed Range Over Crossing (mph) from										
3. Type and Number of Tracks  Main  Other  Other  If Other, Specify (max. 10 char.)										
4. Does Another RR Operate a Sepa		5. Does	Another RR	Operate Over You	r Track at Crossing?					
Yes Yes			Yes If Yes, Specify RR (max. 16 char.)							
No				🔣	No			<i>,</i>		
Form FRA F 6180.71 (11/99)						-		PAGE 1 OF 2		

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B. Crossing Number (max. 7	char.)								* *		D. Effective Date	
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Part III: Traffic Control Device Information												
1. No Signs or Signals  2. Type of Warning Device at Crossing - Signs (specify number of each)												
		ssbucks:		.C. RR Advance	Warning		2.D. Hump Crossin	g Sign (V	V10-5)			
Check if Correct	3994030 30199030 (children connector)			*# <b>9</b>		Signs (W10-1)			☐ Yes	Unknown		
		* <b>2</b>				Yes 🗶 N		No				
2.E. Pavement Markings  2.F. Other Signs: (specify MUTCD type)  Number Specify Type (max. 10 char.)												
Stoplines RR Xing Symbols None  Number Specify Type (max. 10 char.)  Number Specify Type (max. 10 char.)												
3. Type of Warning Device at Crossing - Train Activated Devices (specify number of each)												
3.A. Gates 3.B. Four-quadrant (or 3.C. Cantilevered (or Bridged) Flashing Lights: 3.D. Mast Mounted 3.E. Number of Flashing												
full barrier) Gates Over Traffic Lane (num					/m/mhar	Flashing Lights (number)					Light Pairs	
4 4 10 4 1 1 2 1	Yes	No No		Over Traffic La	. ,				<u>Z</u>		_5_	
3.F. Other Flashing Lights:			1 400		3	.G. Highway Traf	fic Signals	3.H.	Wigwags (number)	3.J	. Bells (number)	
Number Specify Type (max. 9 char.)						(number)			0		0	
3.K. Other Train Activated Warning Devices: (specify)												
(max. 9 char.)  4. Specify Special Warning Device NOT Train Activated (max. 20 char.)  5. Channelization Devices With Gates												
4. Specify Special Warning D	,	5. Channelization Devices With Gates  All Approaches One Approach None					e					
6. Train Detection 7. Signalling for Train Operation: 8. Traffic Light Interconnection/Preemption									ion			
Constant Warning Time DC/AFO Is Track Equipped with Train Signals?									¬ n/a			
Other Yes									simultaneous Preemr	L		
Motion Detectors None No No Advance Preemption												
9. Reserved For Future Use		10. Reserve	For Future Use		11. Res	served For Future	Usc		12. Reserved For I	uture Use	e	
			P	art IV: Phy	ysical (	Characteristic	s					
Type of Development			_					2. 5	Smallest Crossing A	ngle	n e o	
Open Space	Res	idential [	Commercial		ndustria		stitutional	٠ ـ ـ	0°-29° [	30	- 59 🗽 60 - 90	
3. Number of Traffic Lanes Crossing Railroad  4. Are Truck Pullout Lanes Present?  5. Is Highway Paved?  Yes No Yes No												
6. Crossing Surface (on main line)												
1. Timber 2. Asphalt 3. Asphalt and Flange 4. Concrete 5. Concrete and Rubber												
6. Rubber 7. Metal 8. Unconsolidated 9. Other (Specify)												
7. Does Track Run Down a Street? 8. Nearby Intersecting Highway? Is it Signalized? Yes												
Yes No Less than 75 feet 75 to 200 feet 200 to 500 feet N/A No												
9. Is Crossing Illuminated? (street lights within approx. 50 feet from nearest rail)  10. Is Commercial Power Available?  11. Space Reserved For Future Use												
Yes No Yes No												
Part V: Highway Information												
1. Highway System			2. Is C	rossing on Sta	te Highw	vay System?			ssification	4. Pos	sted Highway Speed	
☐ Interstate ☐ Federal Aid, Not NHS ☐ Yes № No				No	of Road at Crossing				6			
Nat. Hwy System (NHS) Non Federal Aid												
ANTHOUGH PROPERTY OF THE PROPE	5. Annual Average Daily Traffic (AADT) 6. Estimate Percent Trucks								ber of School Buses			
Year 2603 AADT 229						. 0	Over C	rossing	per School Day			

Paperwork Reduction Act: Public reporting for this information collection is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a currently valid OMB Control Number. The valid OMB Control Number for this collection is 2130-0017.